

WO 2004/054613

10/539219
PCT/AU2003/001688

1/19

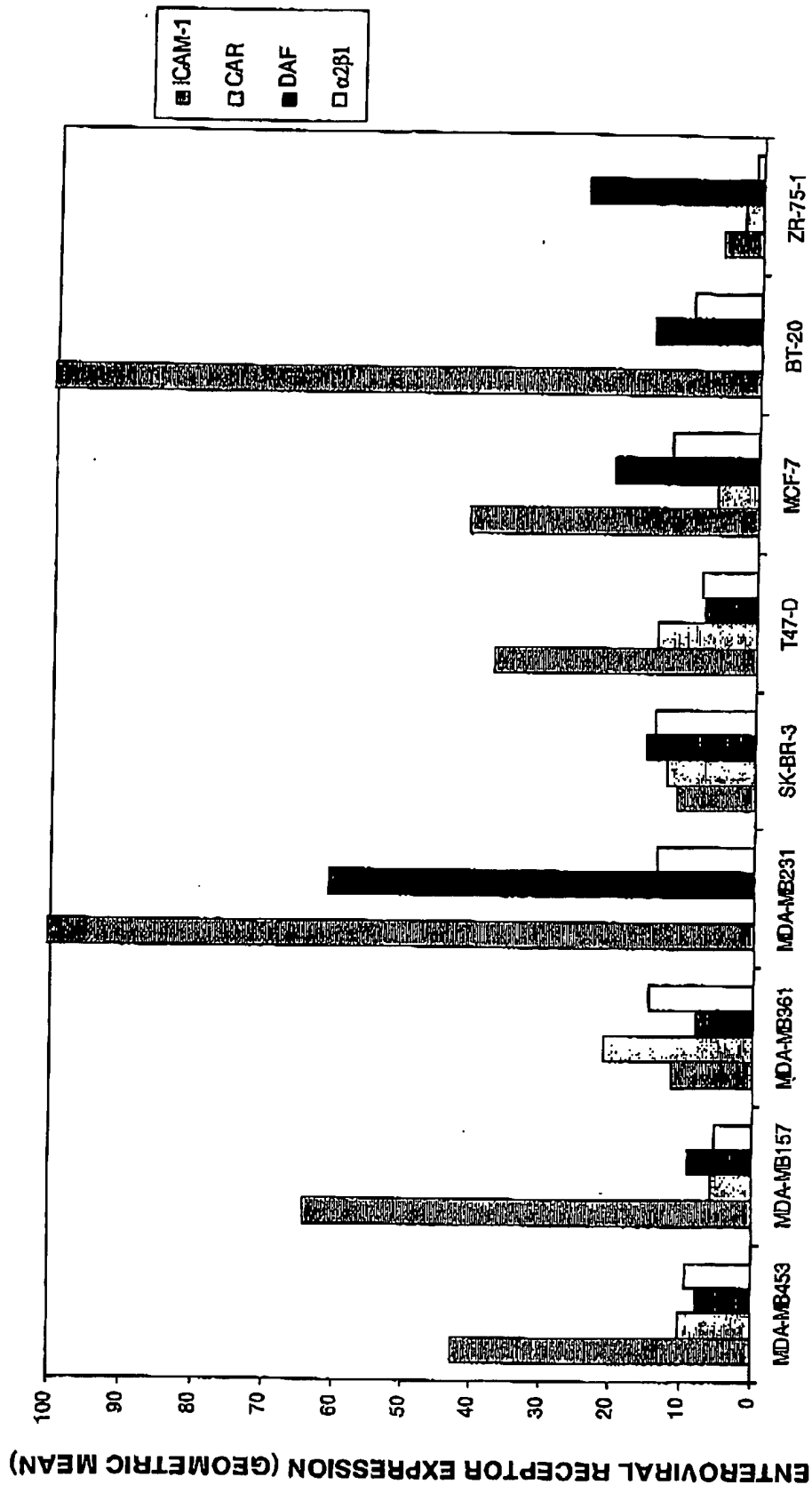


Fig. 1

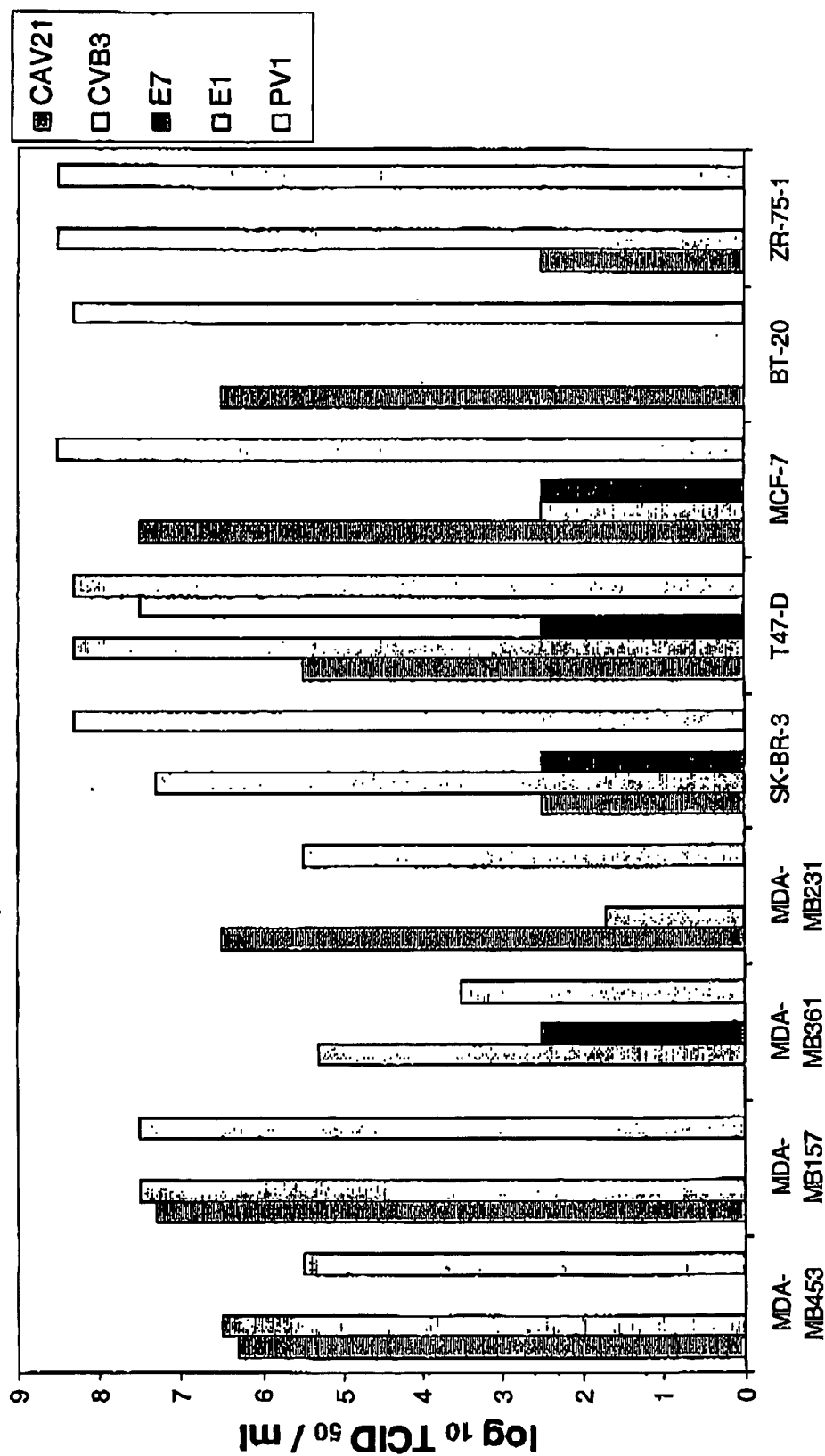


Fig. 2

10/539219

PCT/AU2003/001688

WO 2004/054613

3/19

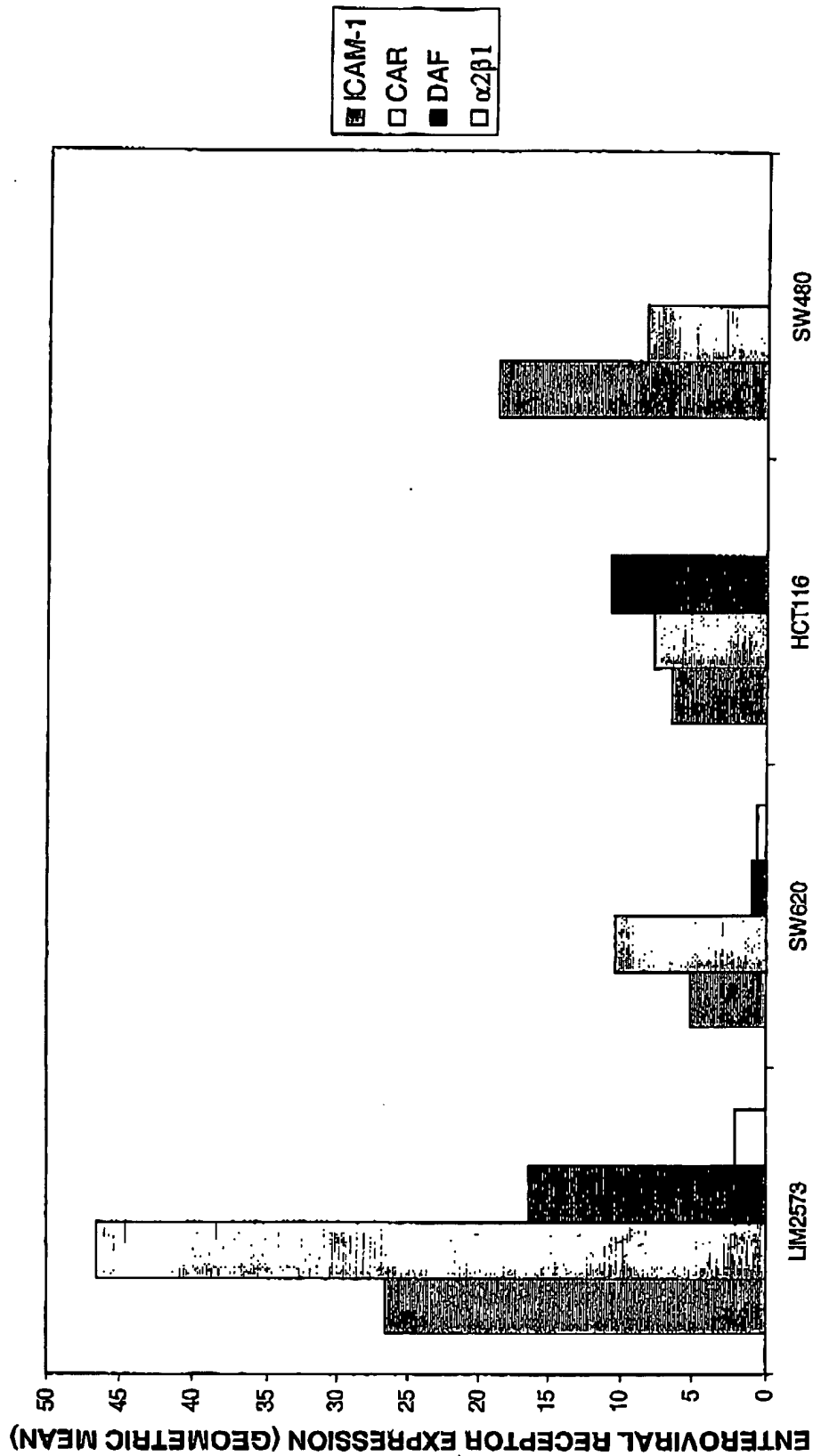


Fig. 3

WO 2004/054613

10/539219
PCT/AU2003/001688

4/19

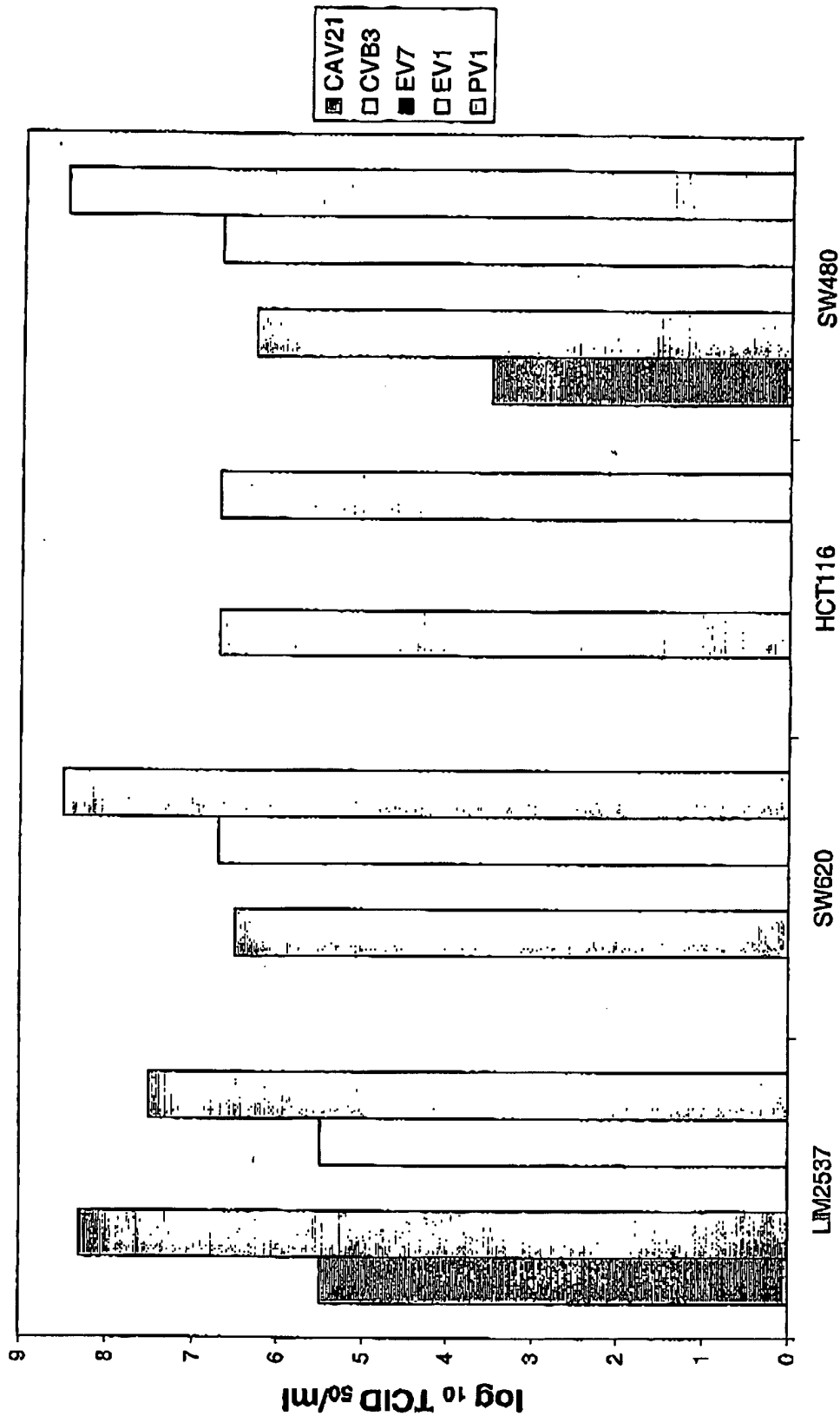


Fig. 4

WO 2004/054613

5/19

10/539219
PCT/AU2003/001688

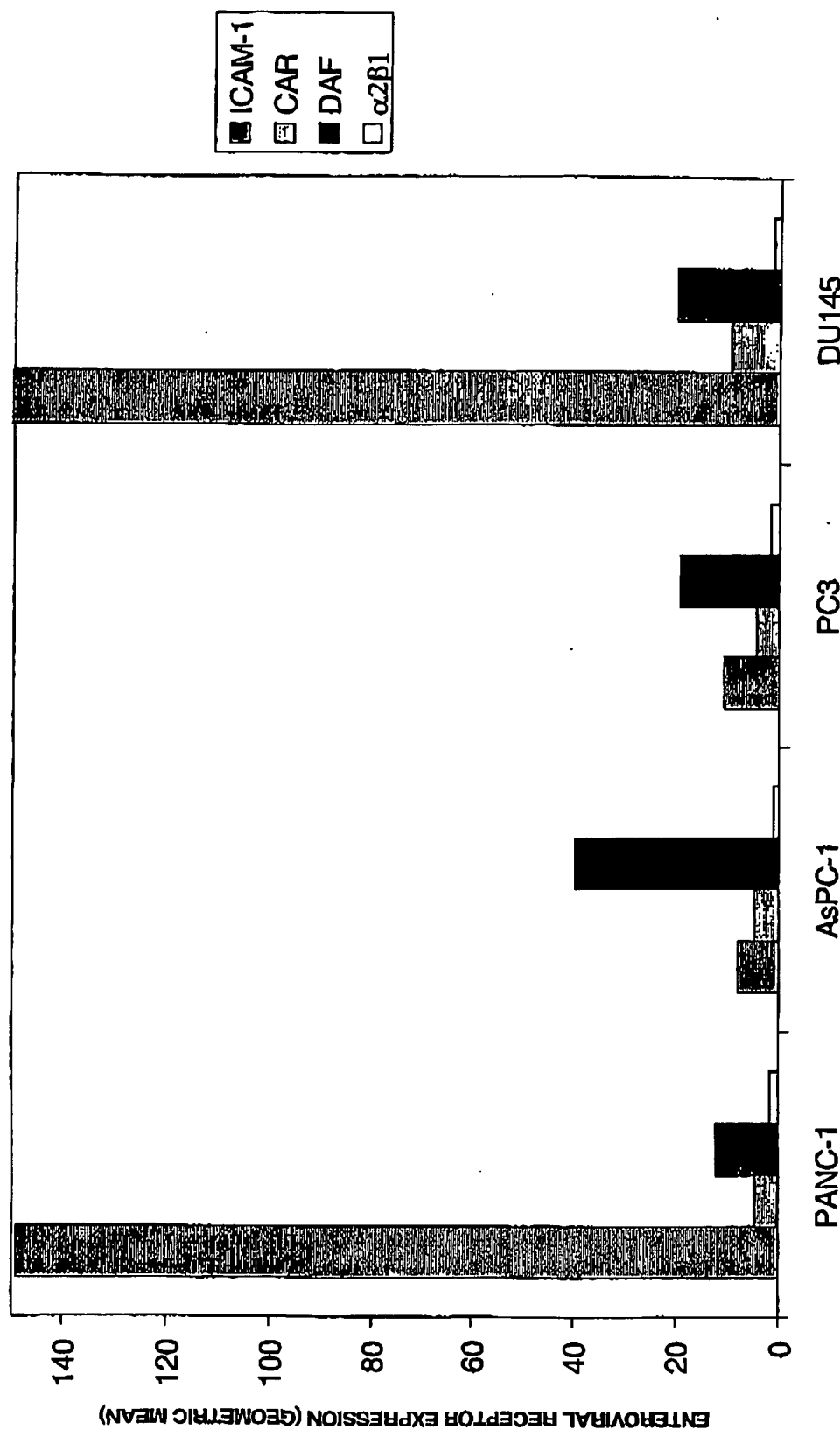


Fig. 5

WO 2004/054613

PCT/AU2003/001688

6/19

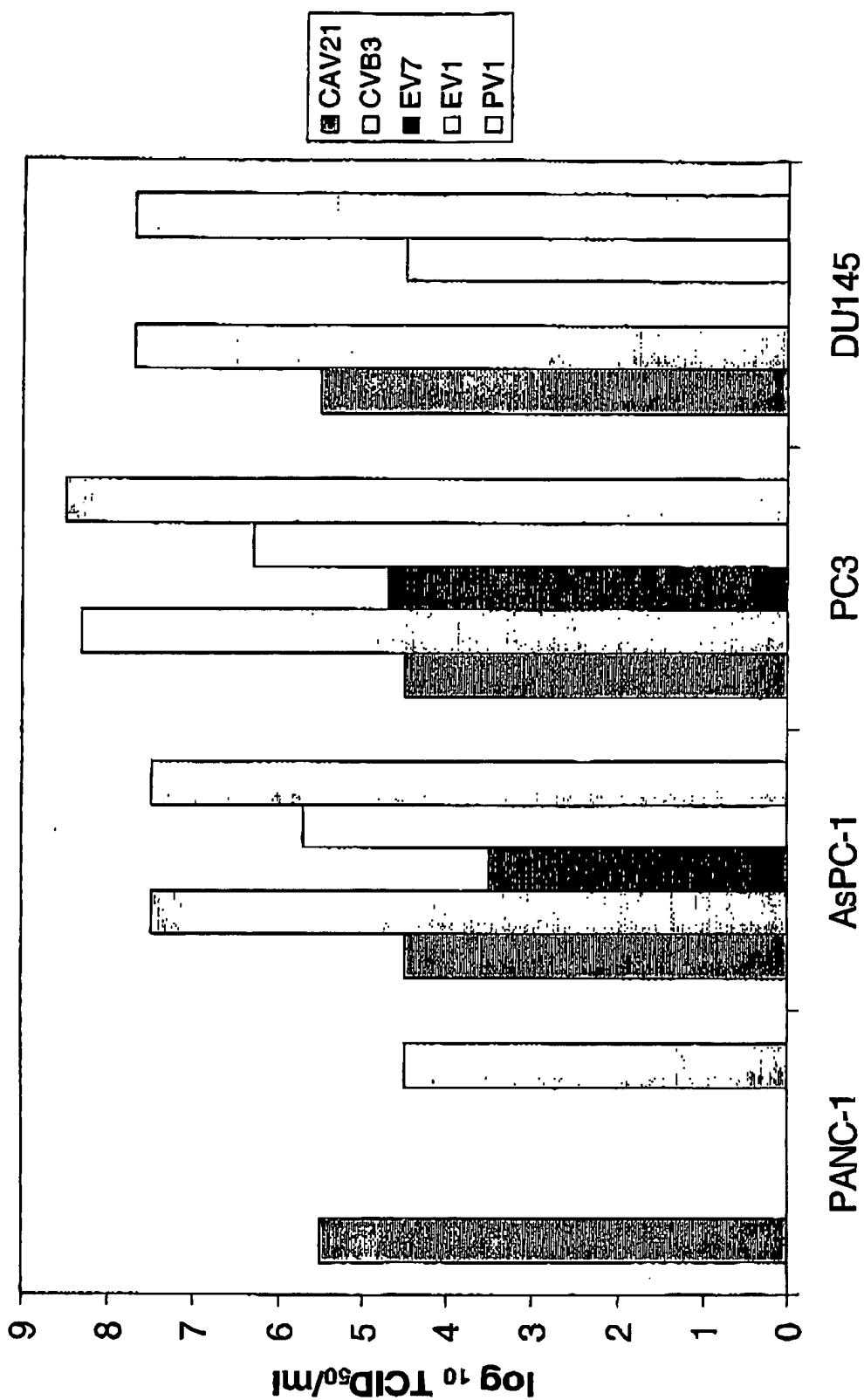


Fig. 6

10/539219

WO 2004/054613

PCT/AU2003/001688

7/19

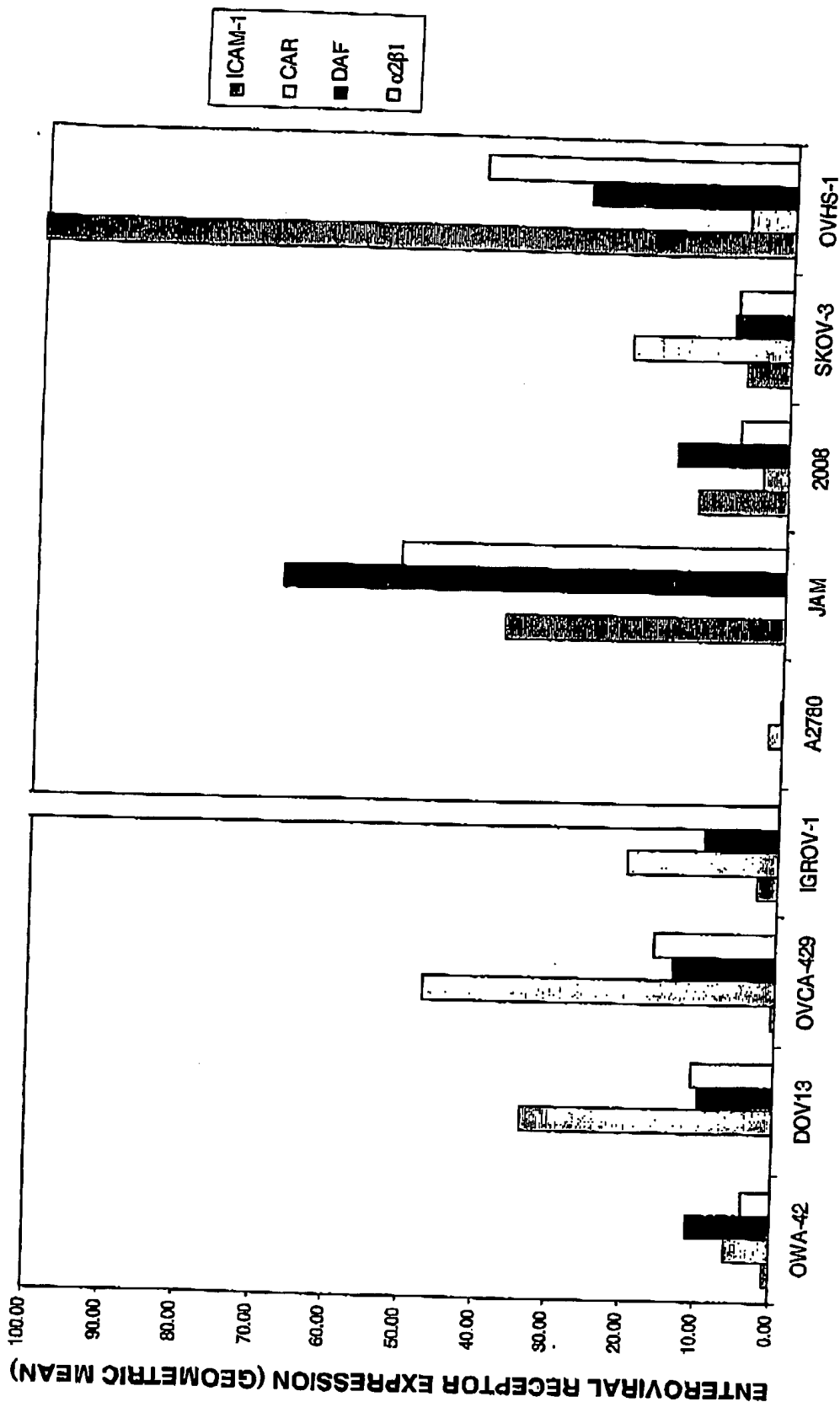


Fig. 7

WO 2004/054613

10/539219

PCT/AU2003/001688

8/19

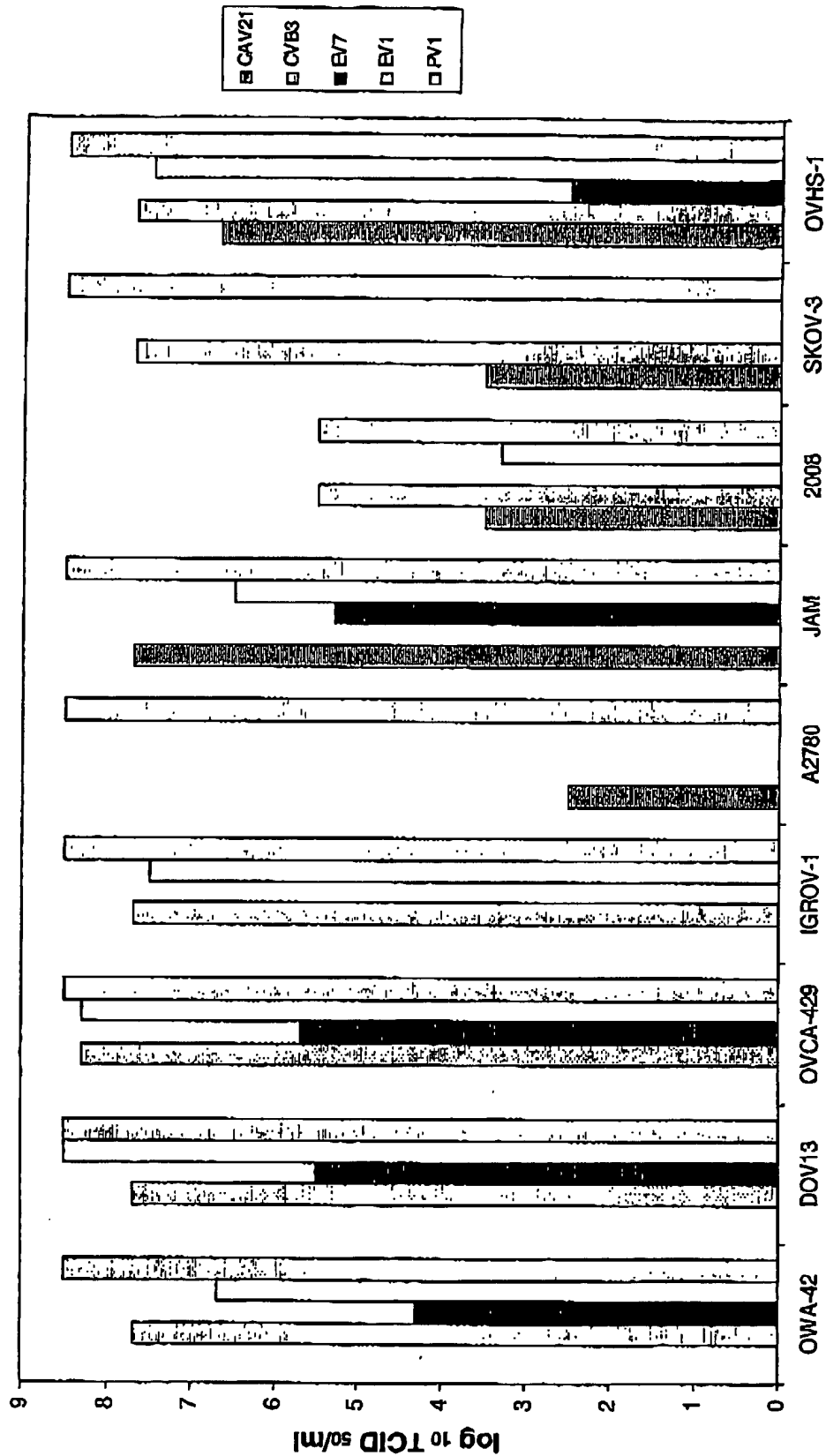


Fig. 8

WO 2004/054613

PCT/AU2003/001688

9/19

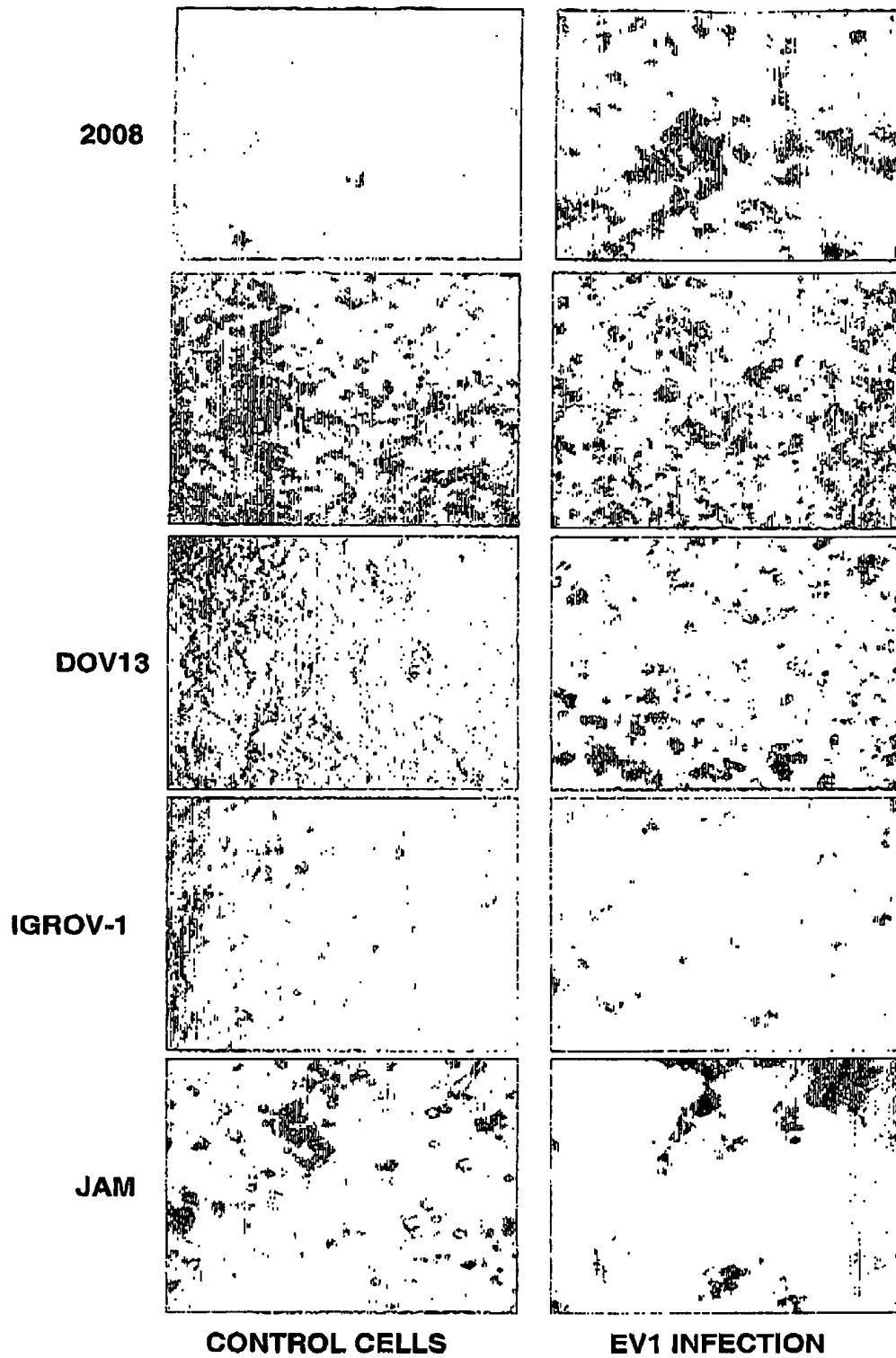


Fig. 9a

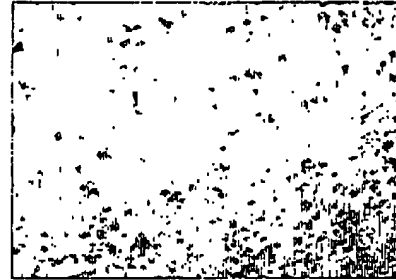
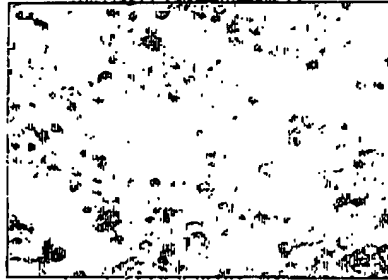
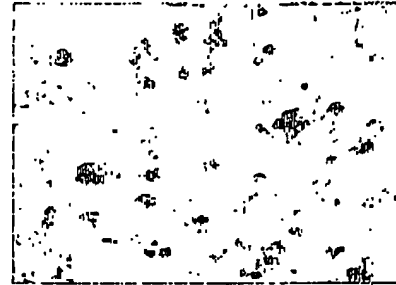
10/539219

WO 2004/054613

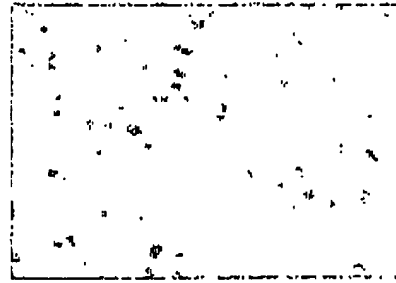
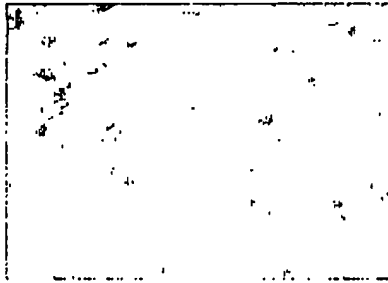
PCT/AU2003/001688

10/19

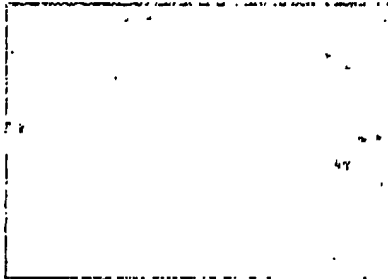
OVCA-



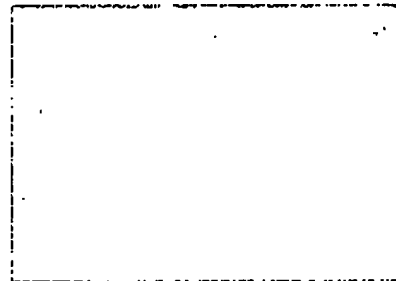
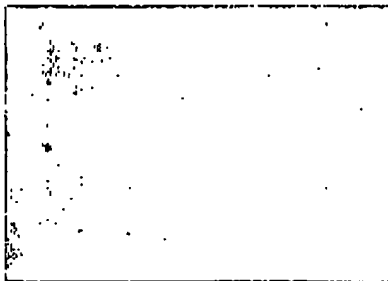
OVHS-1



OWA-42



SKOV-3



CONTROL CELLS

EV1 INFECTION

Fig. 9b

WO 2004/054613

10/539219
PCT/AU2003/001688

11/19

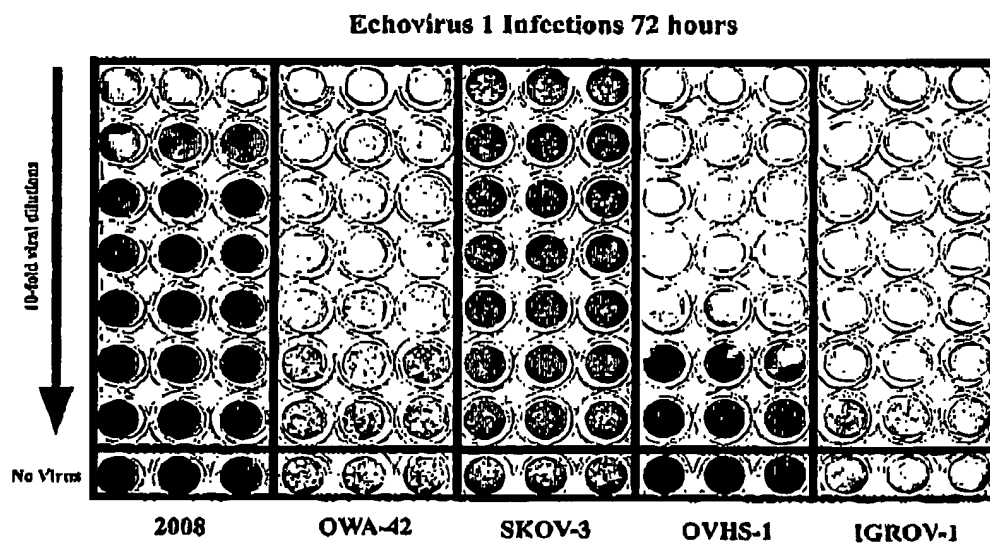
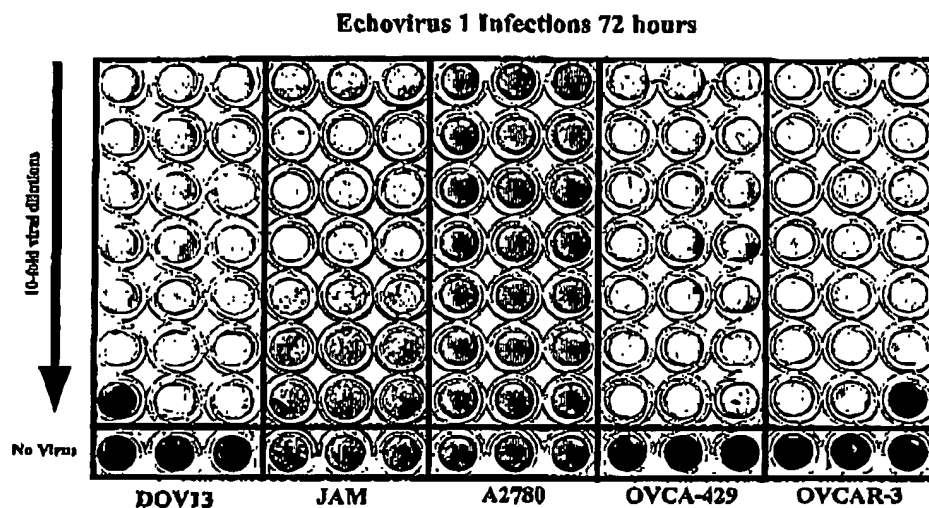


Fig. 10

WO 2004/054613

PCT/AU2003/001688

12/19

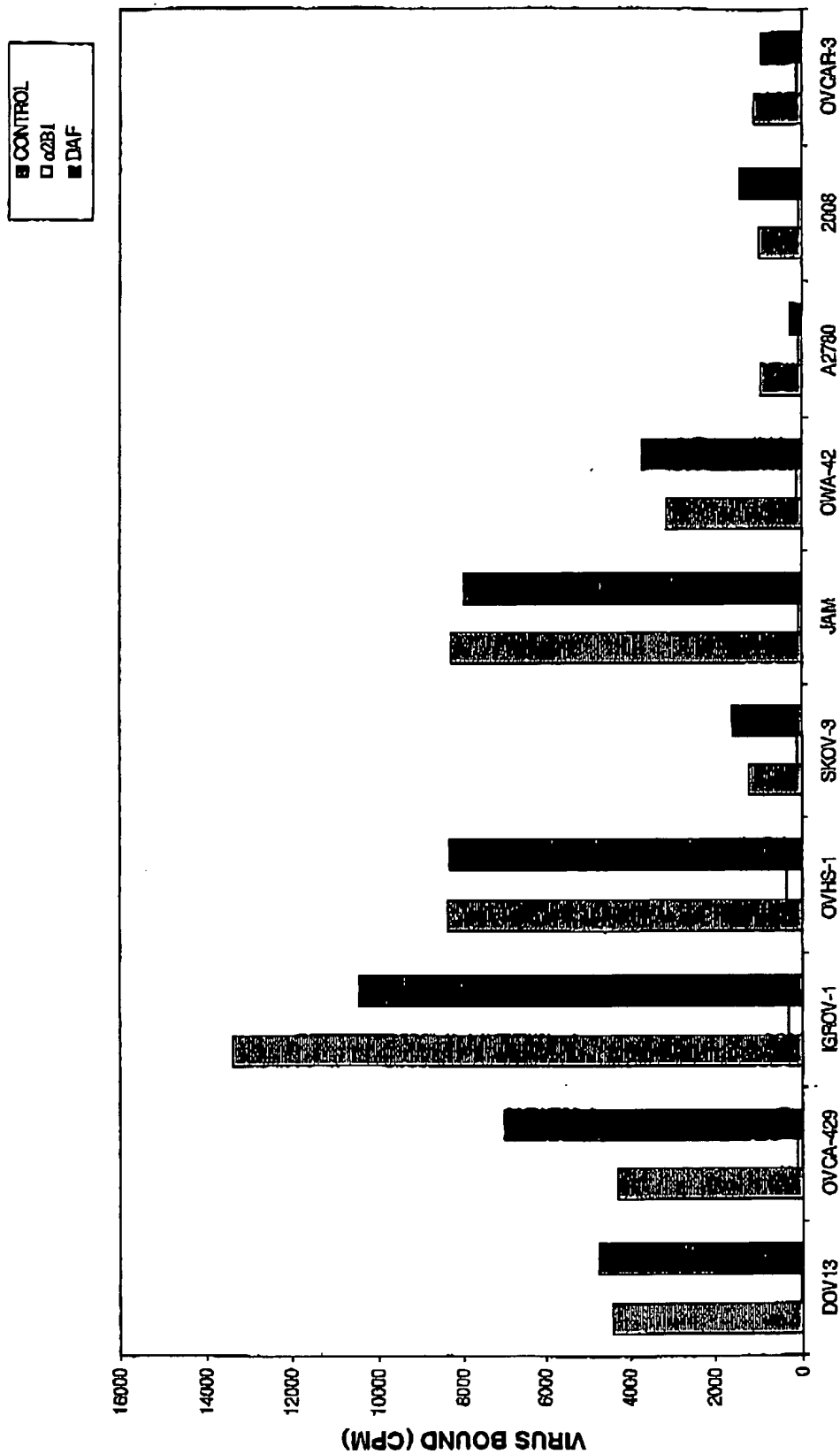


Fig. 11

13/19

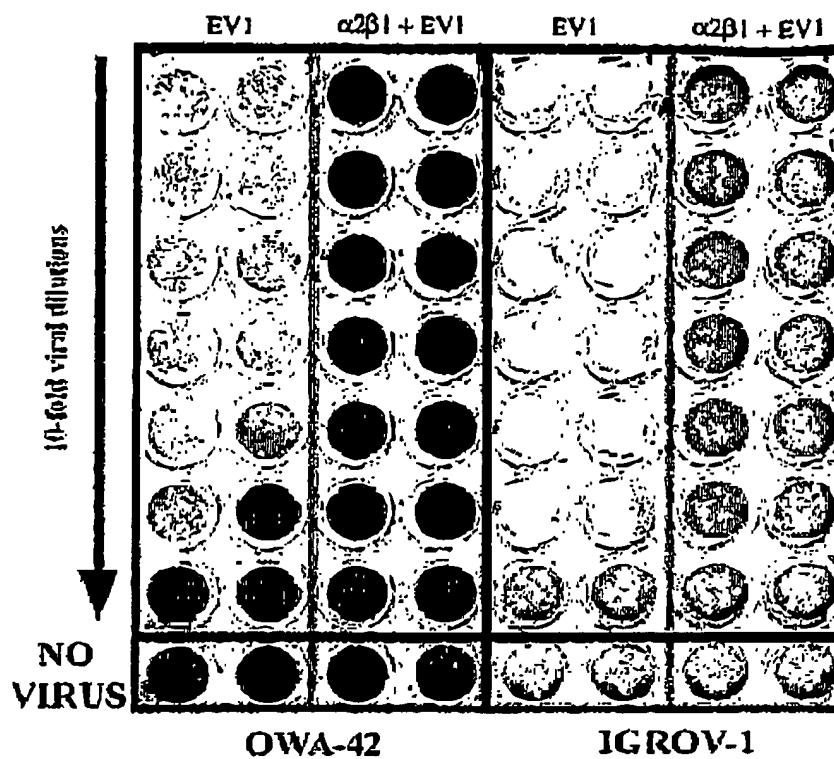


Fig. 12

14/19

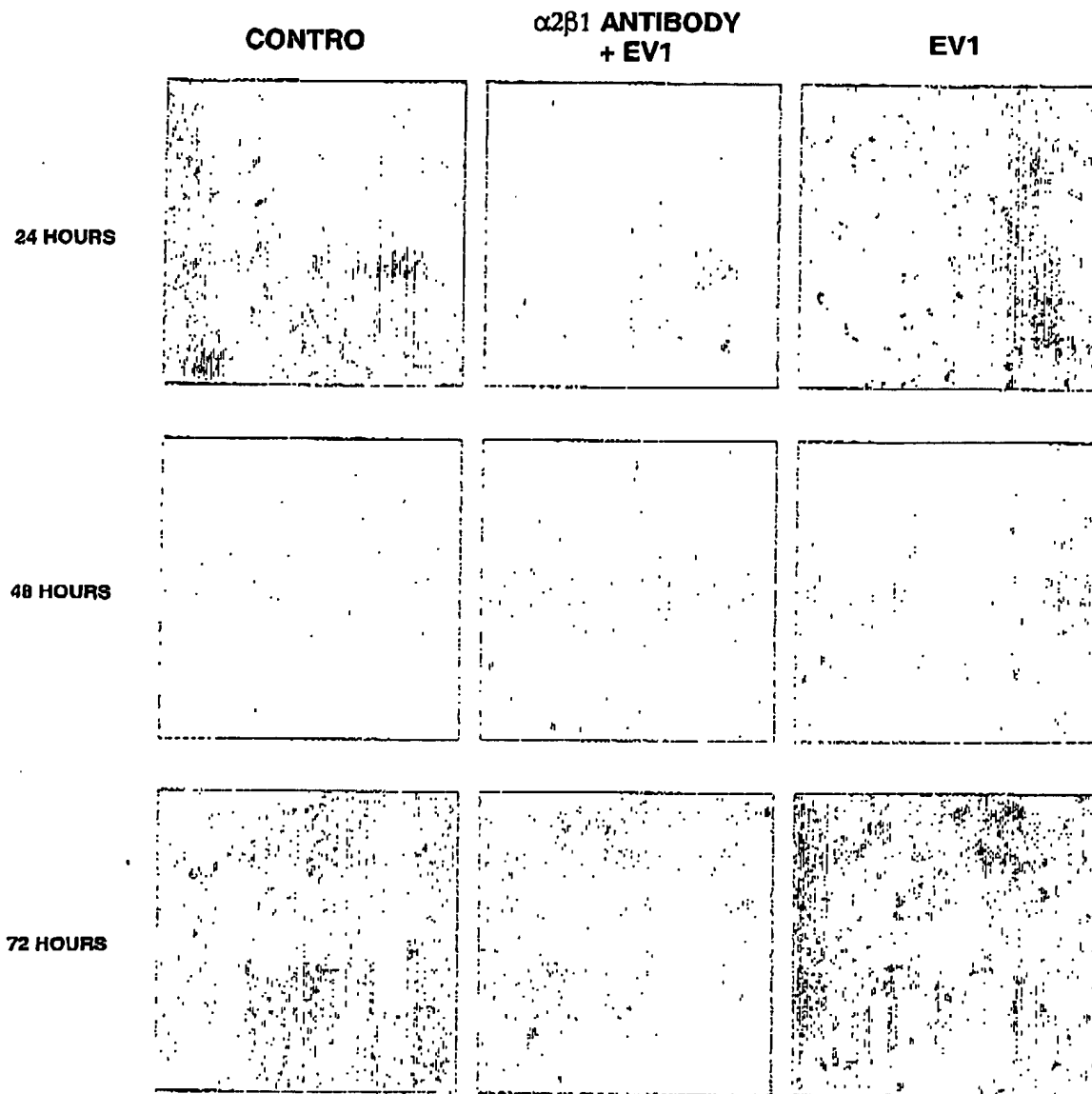


Fig. 13

10/539219

PCT/AU2003/001688

WO 2004/054613

15/19

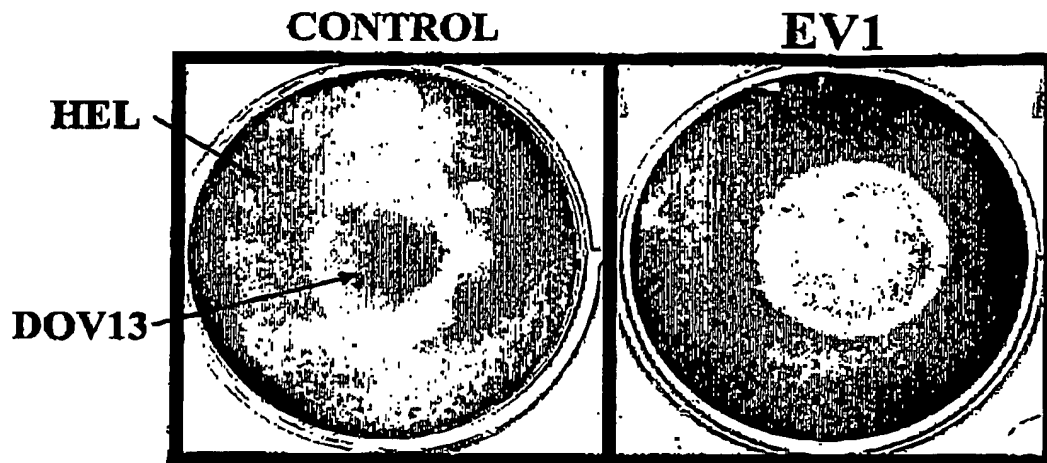


Fig. 14

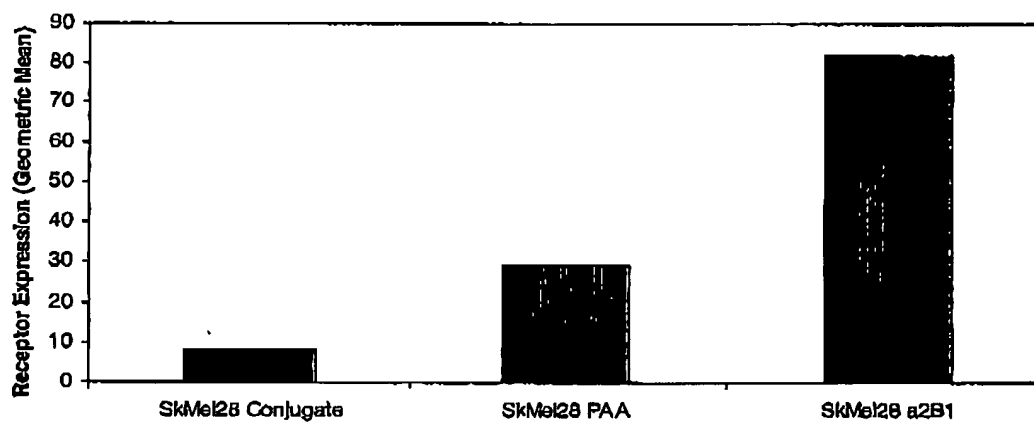


Fig. 15

WO 2004/054613

PCT/AU2003/001688

16/19

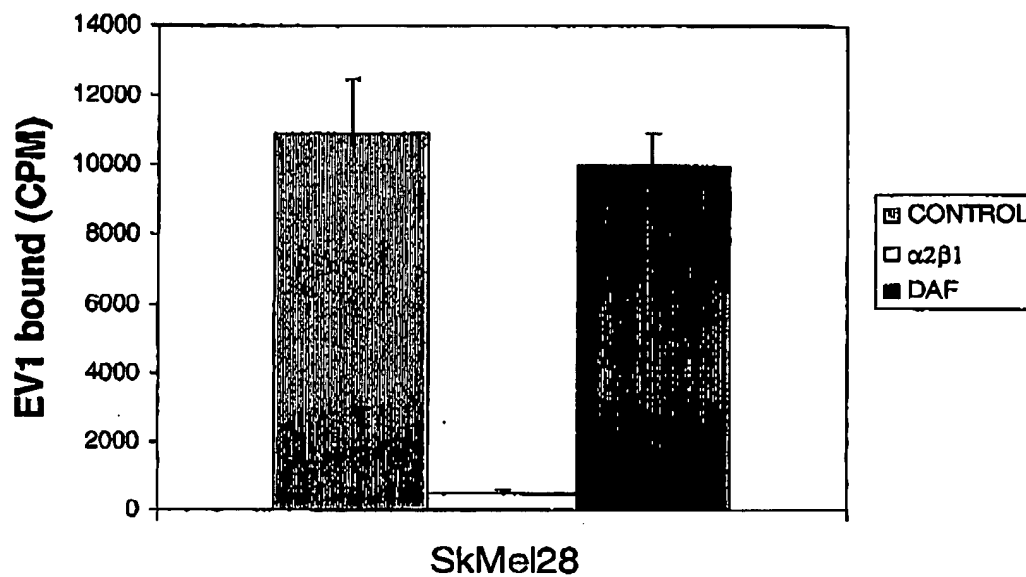
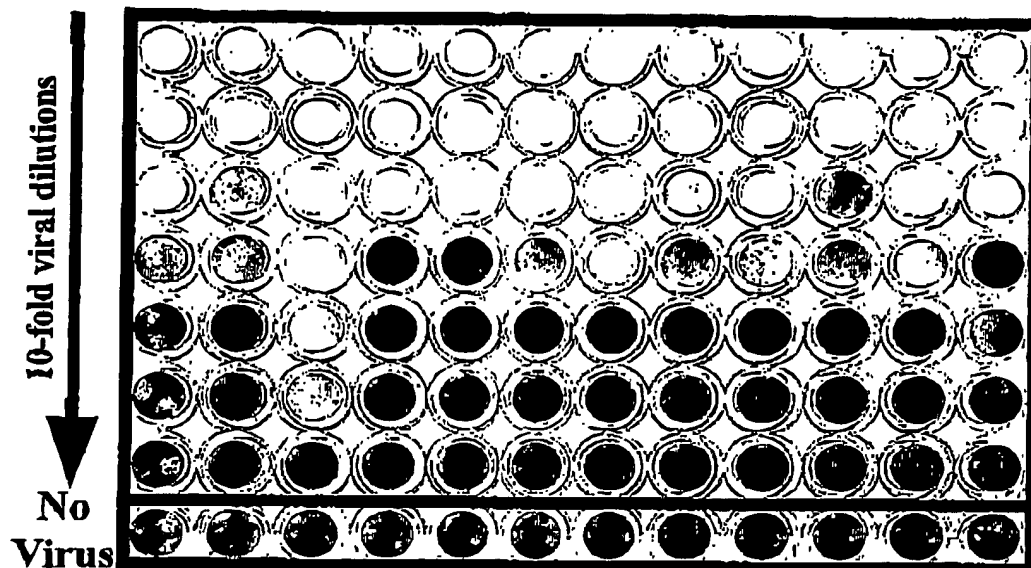


Fig. 16

WO 2004/054613

10/539219
PCT/AU2003/001688

17/19

SkMel28 Infected with EV1**Fig. 17**

WO 2004/054613

PCT/AU2003/001688

18/19

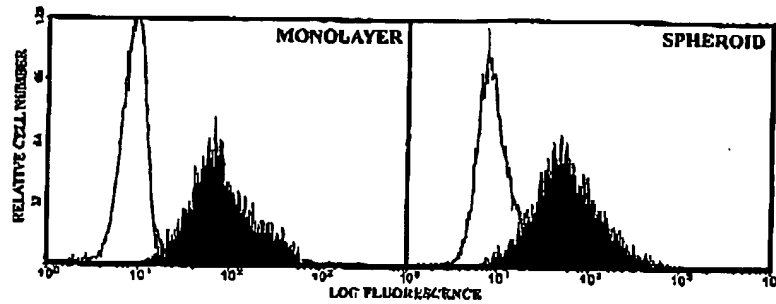
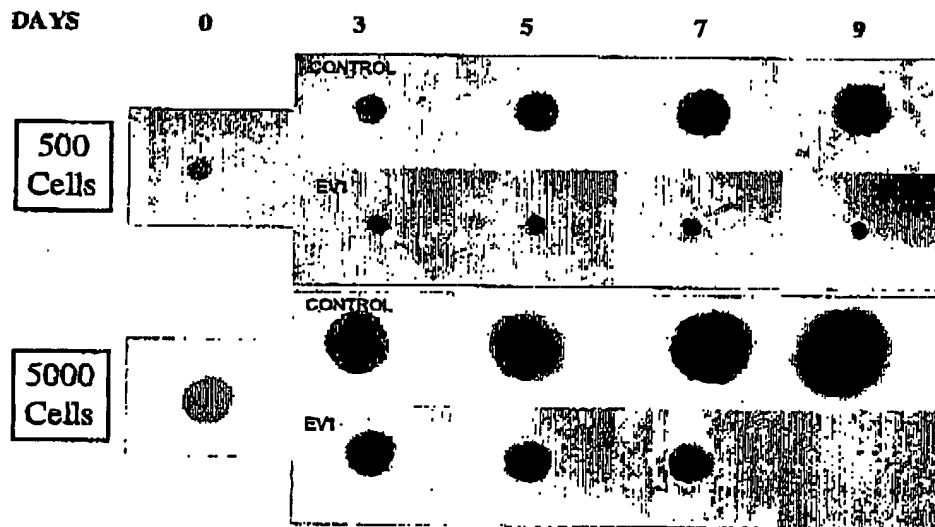
A**B**

Fig. 18

19/19

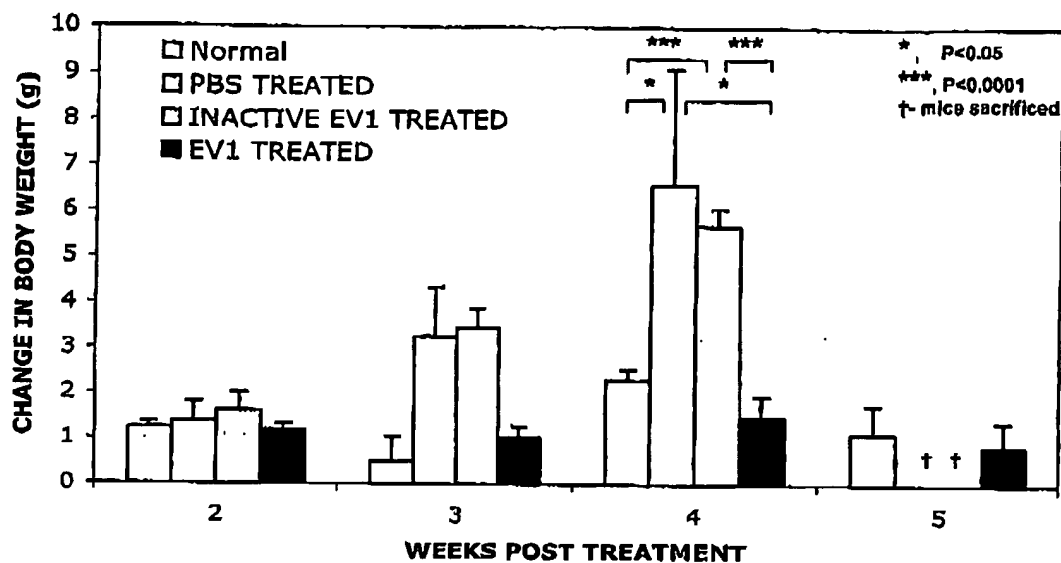
A

Fig. 19a

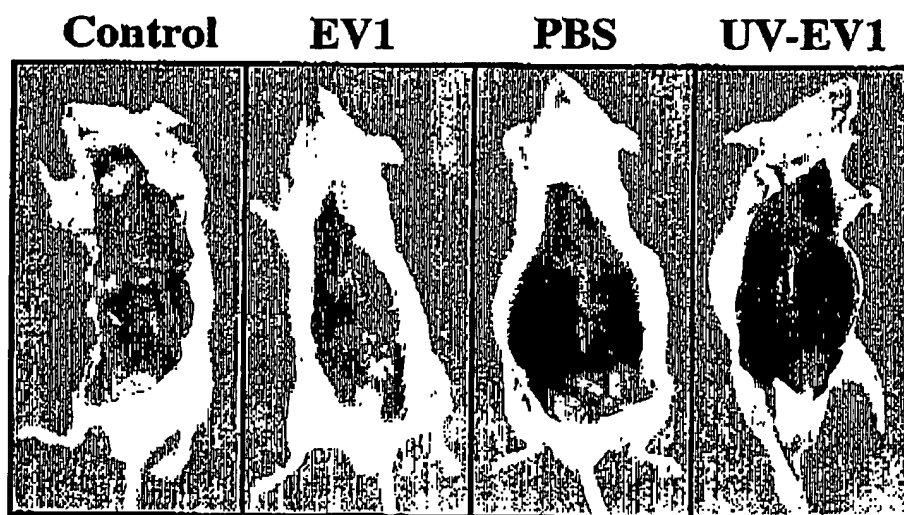
B

Fig. 19b